Electronic Aci	knowledgement Receipt
EFS ID:	5257004
Application Number:	10577840
International Application Number:	
Confirmation Number:	9930
Title of Invention:	Immunotherapeutic Agent for the Combined Treatment of Tuberculosis in Association With Other Drugs
First Named Inventor/Applicant Name:	Pere Joan Cardona Iglesias
Customer Number:	23122
Filer:	Jacques L. Etkowicz/Kathleen Carney
Filer Authorized By:	Jacques L. Etkowicz
Attorney Docket Number:	TJA-139US
Receipt Date:	01-MAY-2009
Filing Date:	01-FEB-2007
Time Stamp:	09:44:36
Application Type:	U.S. National Stage under 35 USC 371
Payment information:	
Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	6449
Deposit Account	
Authorized User	
File Listing:	

File Name

File Size(Bytes)/ Message Digest Multi

Part /.zip (if appl.)

Pages

Document

Number

Document Description

1	Transmittal Letter	TJA139SupplementalIDS.PDF	55729 e772albd83c351401b5b8000389a7032isb b59kc	no	2
Warnings:					
Information:					
2	Foreign Reference	ES2231037A1.pdf	627559 d56845841899995253b617b6688695e 9b66	no	11
Warnings:			,,,,,		
Information:					
3	Foreign Reference	W003063897A1.pdf	844272	no	22
			9d00989fe0c0d8f460e14dfe0051a819c153 ac22		
Warnings:					
Information:					
4	NPL Documents	NPL01.PDF	1926510	no	18
			8d20d4f010dd4900ece12a44287fc90885a 4f57e		
Warnings:					
Information:		1			
5	NPL Documents	NPL02.PDF	253941	no	2
			6009a9f20es392a2792257401f323c17e3b8 21a9		
Warnings:					
Information:					
6	NPL Documents	NPL03.PDF	377461	no	6
			99c8c4087424cd57e9cd985edc92e405c10 0c0s3		
Warnings:					
Information:					
	LIDI D	NPL04.PDF	256313	no	6
7	NPL Documents		ae599a604314e2d28d2a66d95c8b762146 7b6370		
Warnings:					
Information:					
8	8 NPL Documents	NPL05.PDF	433666	no	5
8			20lee62642b5d5b5239Tc1ce6dc58aed818 6x535		
Warnings:					
Information:					
9	NPL Documents	NPL06.PDF	753257 a#137c49a5b7fe145546c6bd9d21bbb3cdb	no	6
			1		
Warnings:					

10 Information Disclosure Statement (IDS) Filed (SB/08)	Information Disclosure Statement (IDS)		108263		
	TJA139PTOSB08.PDF	e08b41ec42e06dt2a916c93146435a259d5 d587a	no	2	
Warnings:					
Information	:				
This is not an	JSPTO supplied IDS fillable form				
11 Fee Worksheet (PT)	Fee Worksheet (PTO-875)	fee-info.pdf	30579	no	2
Tee visits need (10 075)	100 1110 1110	ed457aa800a71915914b032d4e07ec6533f 06a7b		-	
Warnings:					
Information	:				
	Total Files Size (in bytes): 5667550				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.